

ABSTRACT

Disclosed are a device for counting cells and a method for manufacturing the device. The device comprises a transparent upper substrate and a transparent lower substrate. Fine lattice patterns for counting cells are formed on the lower substrate. A
5 space for filling the sample, including cells, is provided between the upper substrate and the lower substrate. A hole for injecting the samples into the space for filling the samples is provided in the upper substrate. The device is disposable, and the cost of manufacturing the device is low. It is easy to fill the samples into the filling space and to count cells by using the device. The upper substrate and the lower substrate are
10 bonded, and thus, no cover is required.